Form PTO-1449 U.S. Department of Patent and Tradema					merce	Application Number	10/702,203		
	٠		Filing Date	November 4, 2003					
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary) First Named Inventor							Jingyue Jual.	u et	
		,				Art Unit	1637		
ĺ						Examiner Name	J. Riley		
						Attorney Docket No.	62239 - BZ/JPW/BJ/	Δ	
			U.S. PAT	ENT DOC	UMENTS			•	
Examiner initials	Cite No.'	Document Number Publication Date Name				e of Putentee or Applicant of Cited Document			
	<u> </u>	4,711,955 12-08-1987				Ward et al.			
		·		PATENT DO	CUMENT	S			
Exuminer Initials	Cite No.	Foreign Patent Document Country Code Number Kind Code (If have) MM-DD-YYYY Ag			Name of Patentee or Applicant of Cited Document				
		WO 92/10587			Dower et al.				
		N	ON PATENT LI	TERATUI	RE DOCL	MENTS			
Examiner Initials	Cite No.1	Include nume of the auth (l-cok, magazine, journal, s	clude name of the author (in CAPITAL LETTERS), title of the arricle (when appropriate), title of the Item ok, magazine, journal, serial, symposium, cutulog, etc.) date, page(s), volume-issue number(s), publisher, city and/or country where published.						
		Kraevskii, A.A. Bros ynthes is,	et al	(1997)	Sube	trace Inhibito	ors of DNA		
M	Henner, W.D. et al., (1983), Enzyme Action at 3' Termini of Ionizing Radiation-Induced DNA Strand Breaks, J. Biol. Chem. 258(24):15198-15205								
		Office Action 188ued October 25, 2002 in connection with U.S. Serial No. 09/972,364							
		Office Action issued March 14, 2003 in connection with U.S. Serial No. 09/972,364							
						· .			
	j						·		
			· · · · · · · · · · · · · · · · · · ·						
						•			
EXAMINER IGNATURE	$\overline{}$	pia:		I'K CONSIDI		10/28/07			
na not cousid	norea.	ia) I citation considered, whether lactude copy of this form with n tak here if English language Tra	exi communication t	conformence o applicant. !	with MPEI Applicant a	P 609: Draw line through citat unique citation designation nu	ion if not in conforma imber (optional), ² App	inco plicunt	
		nere ir tarigitari tariguago ira	CENTRIFIED IS CHACHED.						

Applicants: Jingyue Ju et al. Serial No.: 10/702,203 Filed: November 4, 2003

Exhibit A